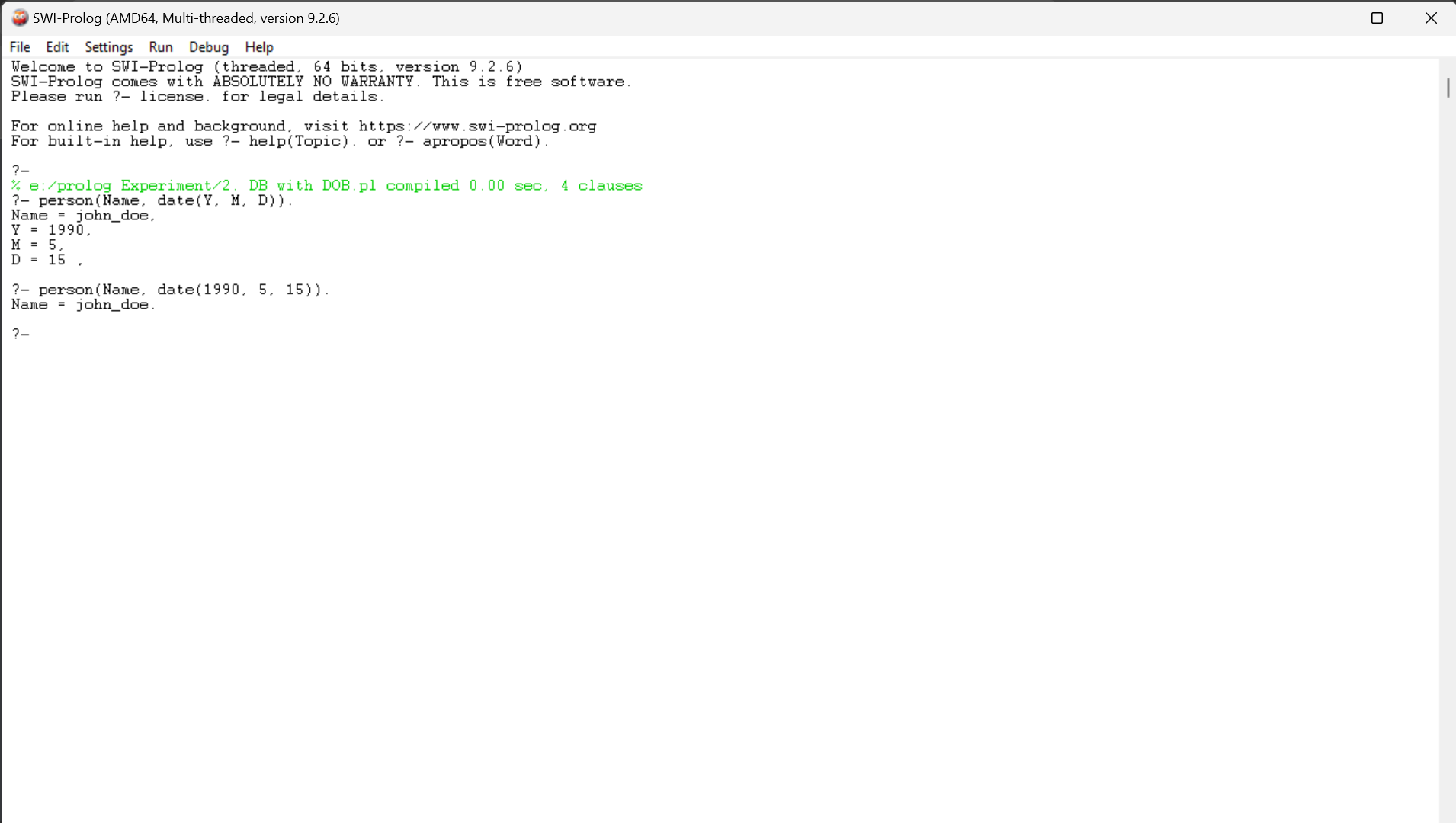
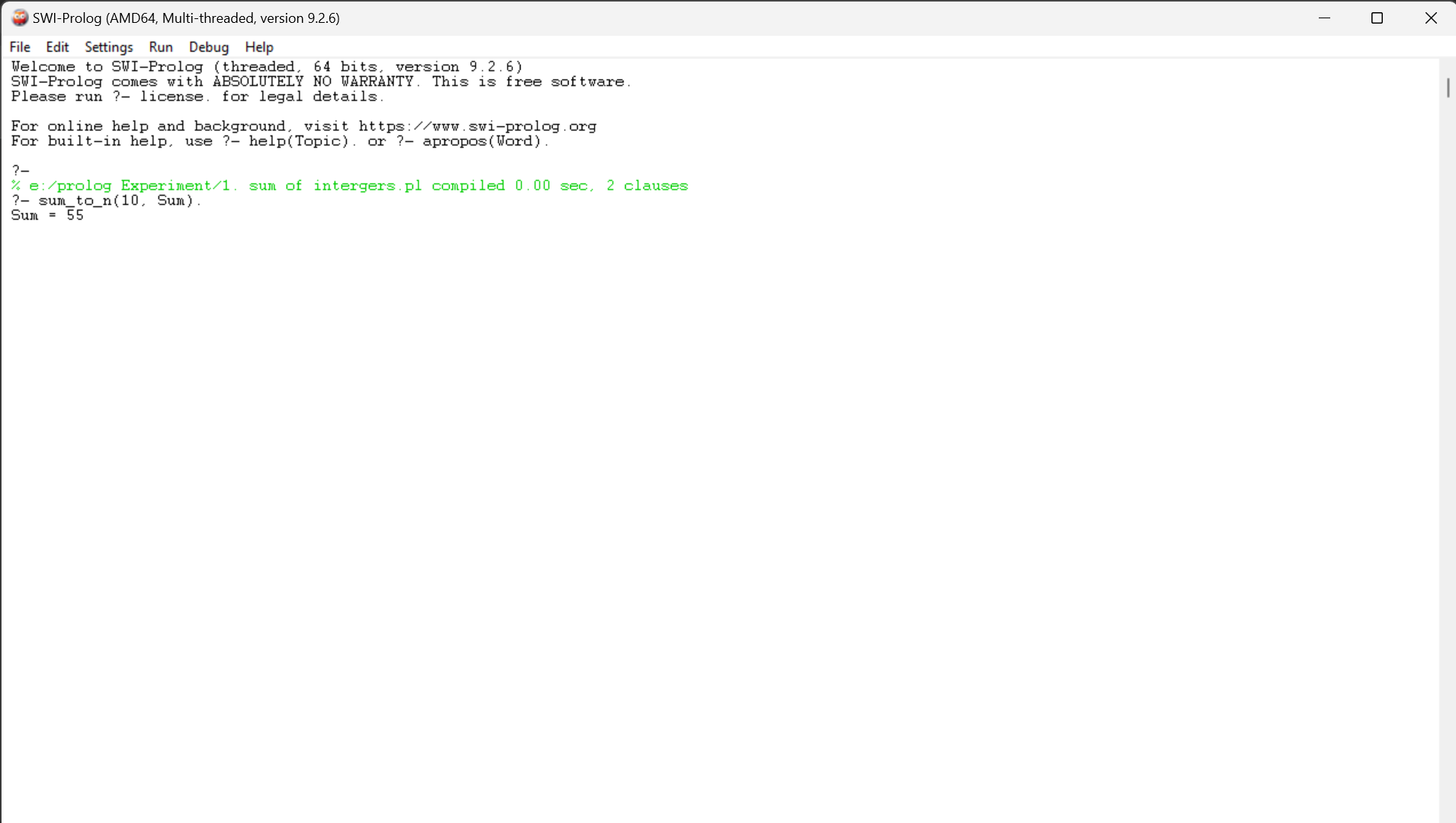
**CSA 1740 ARTIFICIAL INTELLIGENCE FOR COGNITIVE PSYCHOLOGY**

**OUTPUT**

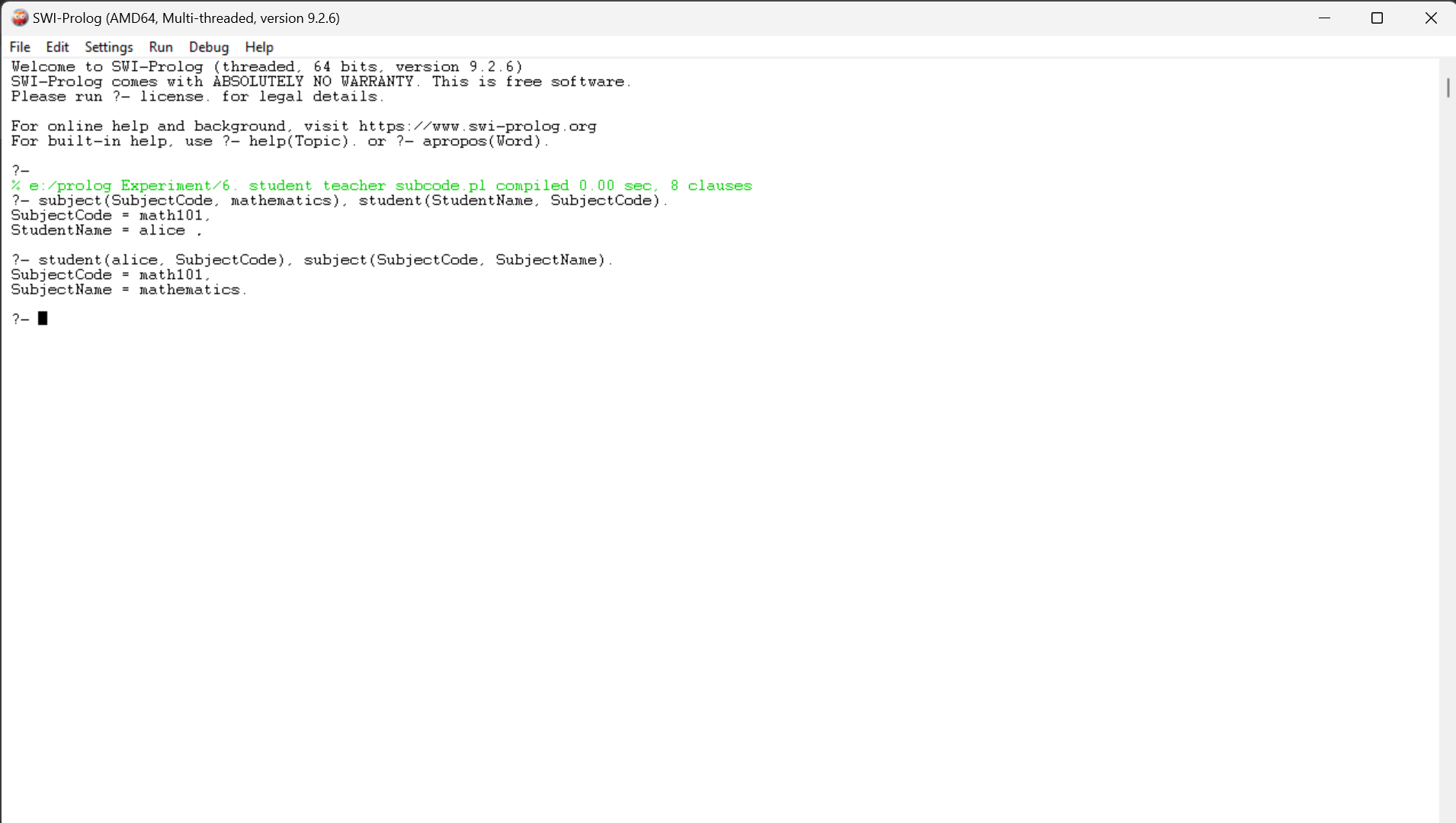
**17 Write a Prolog Program to Sum the Integers from 1 to n.**

****

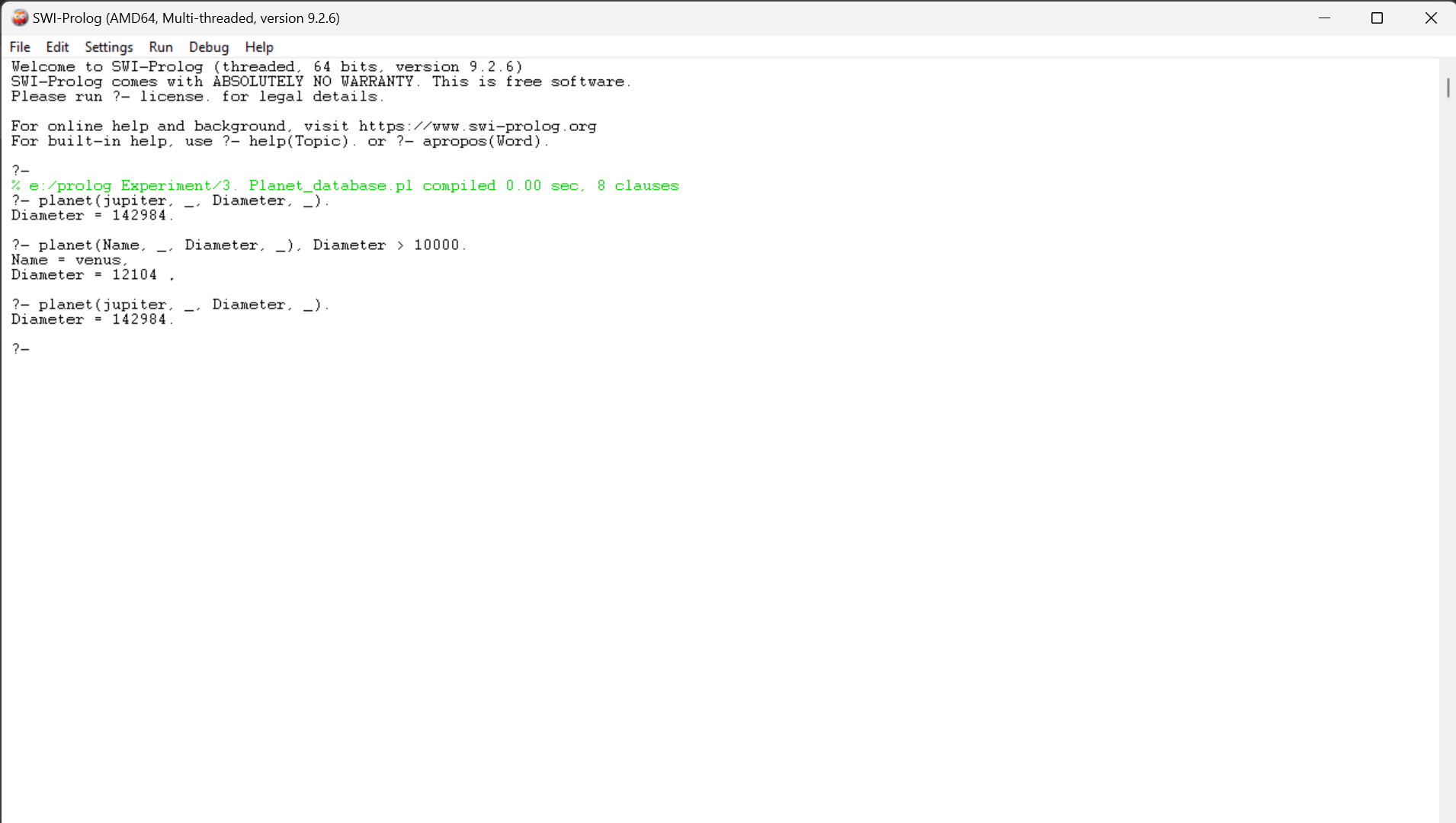
**18 Write a Prolog Program for A DB WITH NAME, DOB.**

****

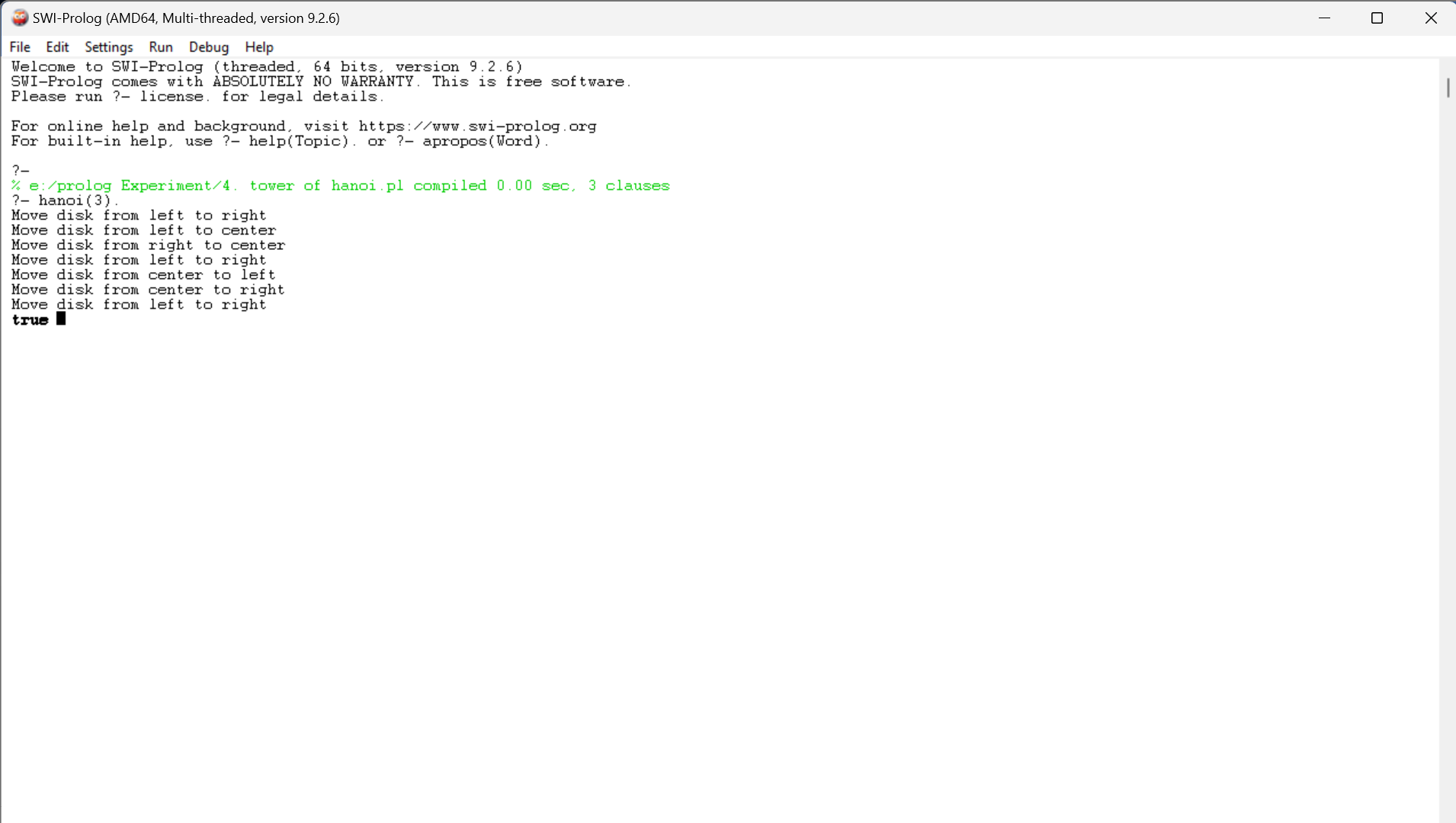
**19 Write a Prolog Program for STUDENT-TEACHER-SUB-CODE.**

****

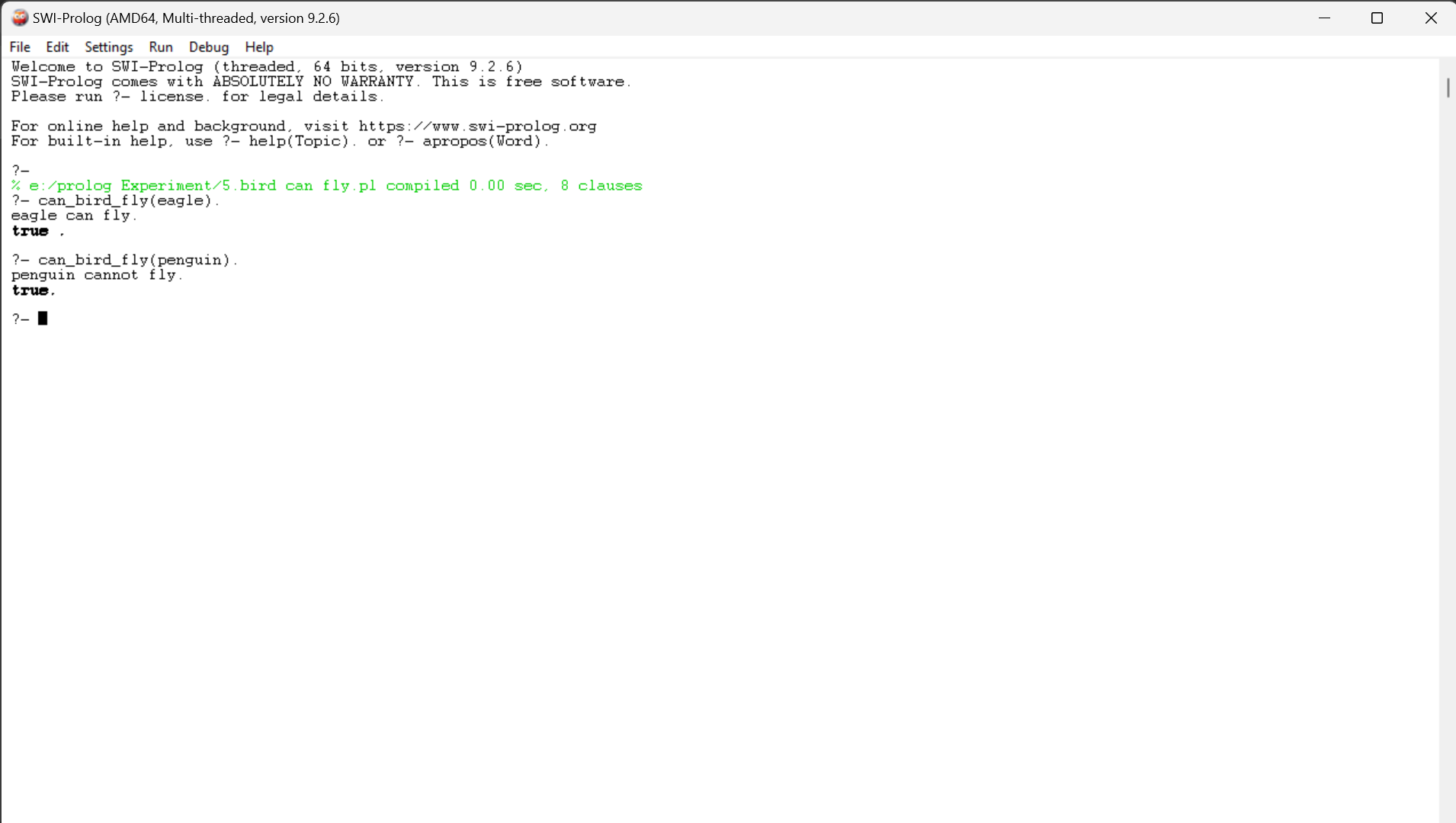
**20 Write a Prolog Program for PLANETS DB.**

****

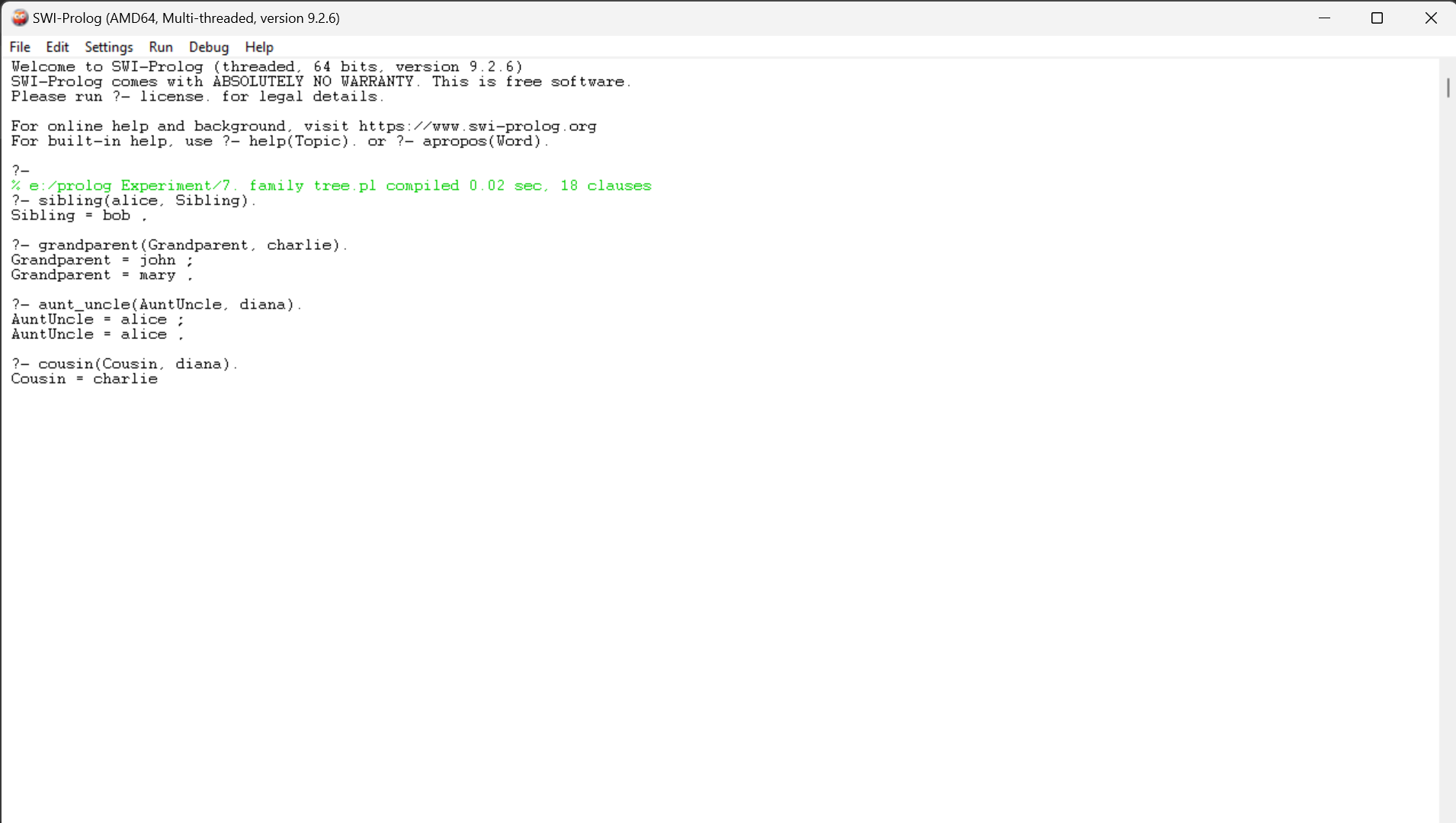
**21 Write a Prolog Program to implement Towers of Hanoi.**

****

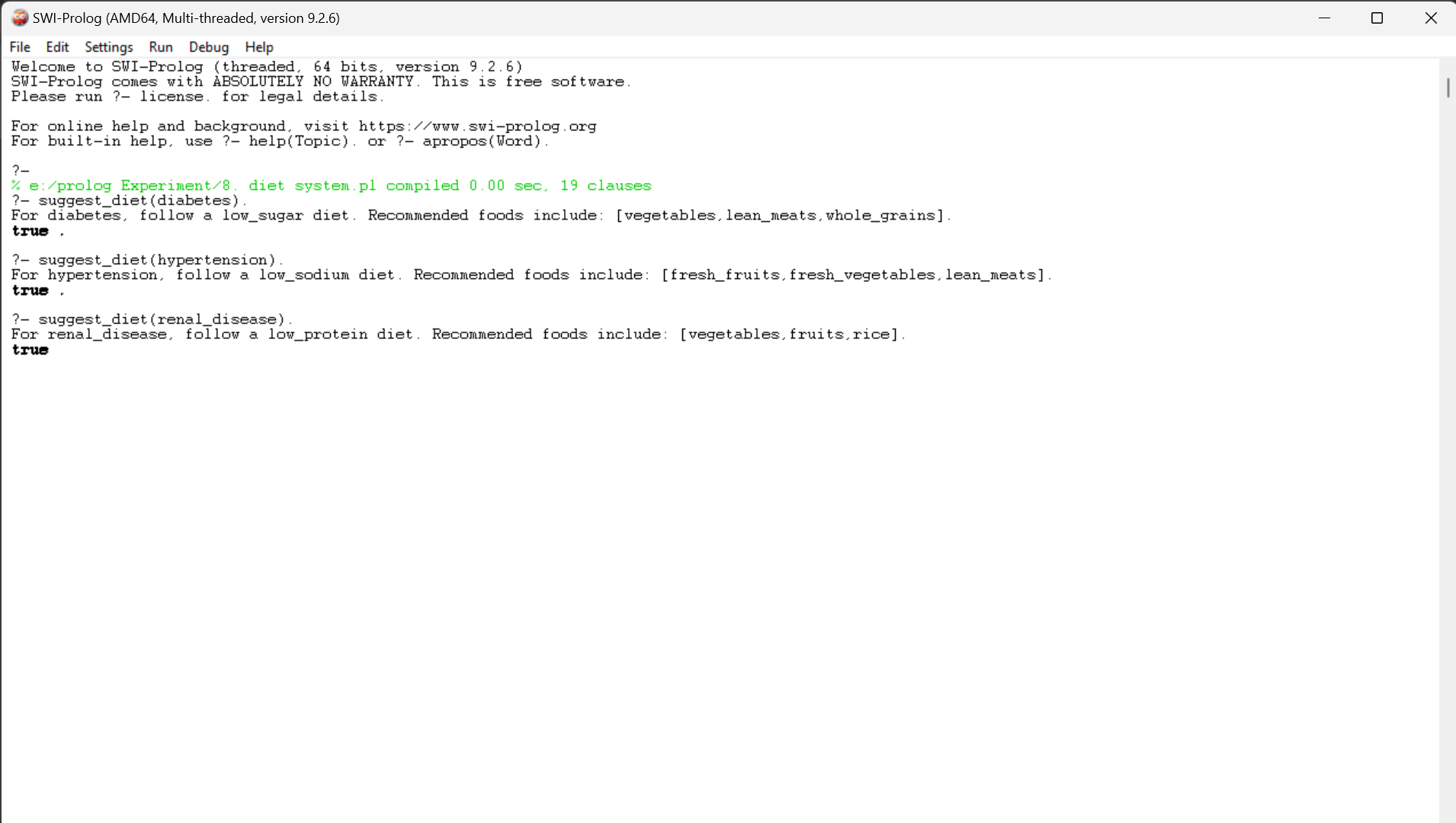
**22 Write a Prolog Program to print particular bird can fly or not. Incorporate required queries.**

****

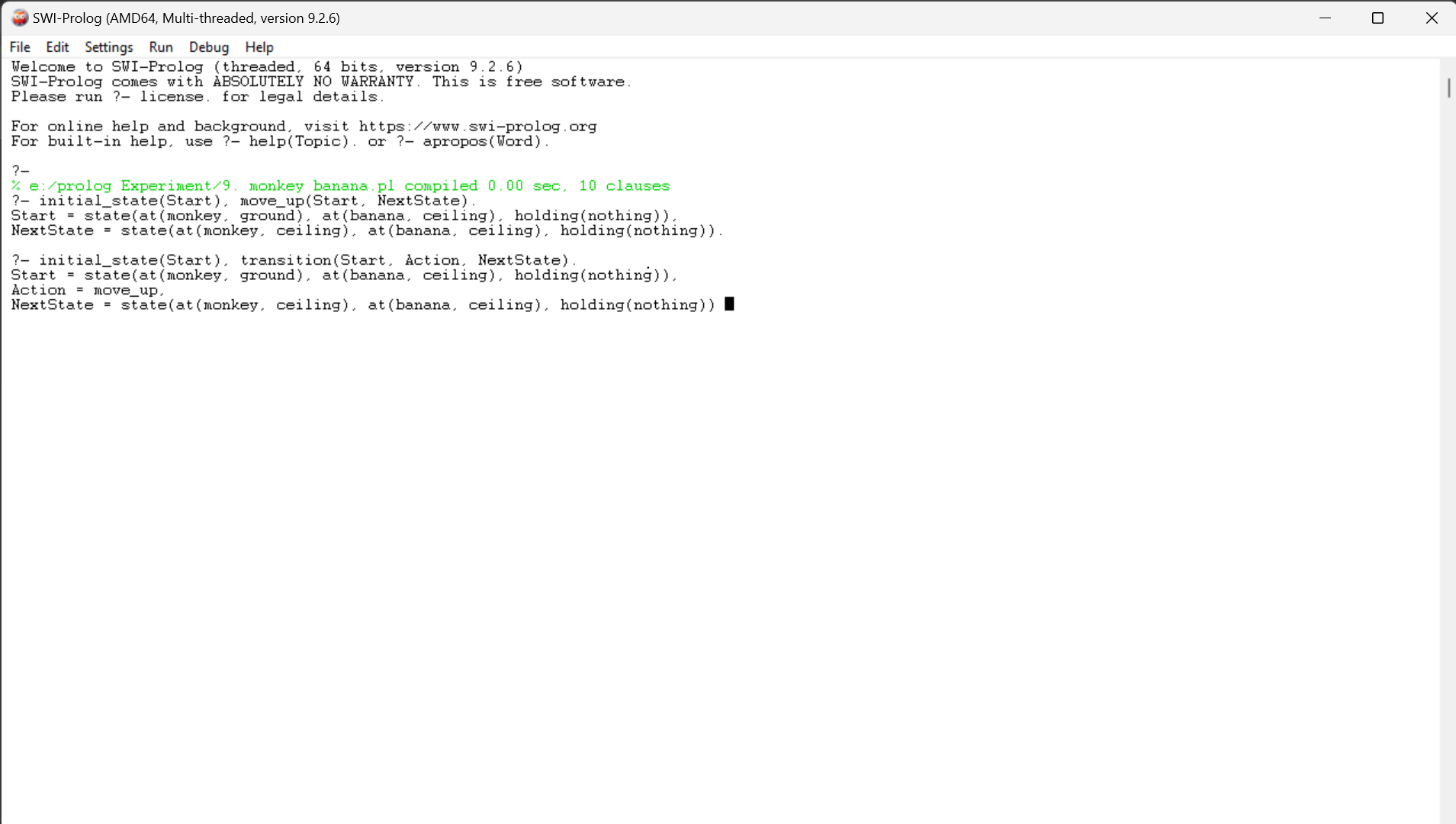
**23 Write the prolog program to implement family tree.**

****

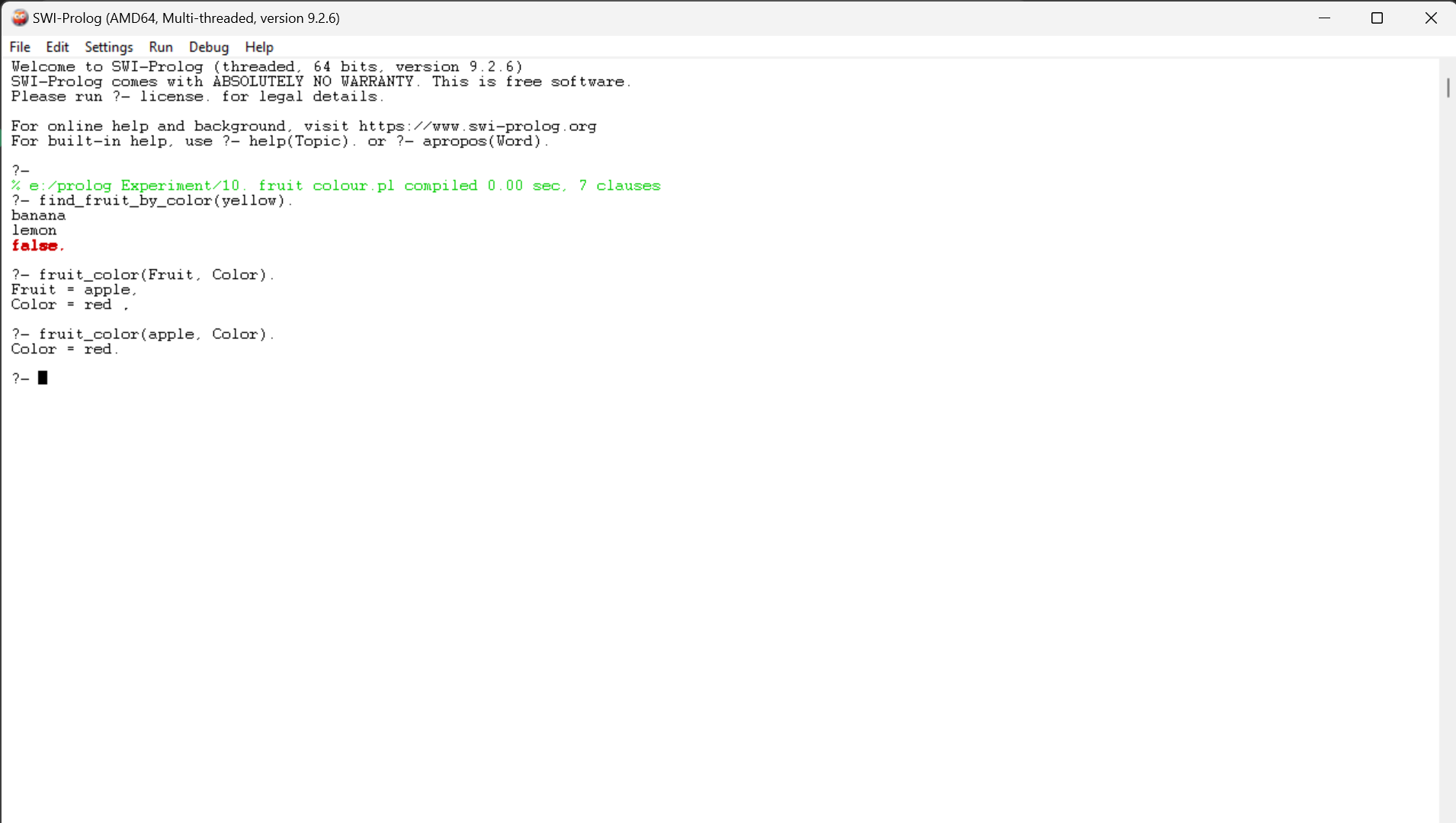
**24 Write a Prolog Program to suggest Dieting System based on Disease.**

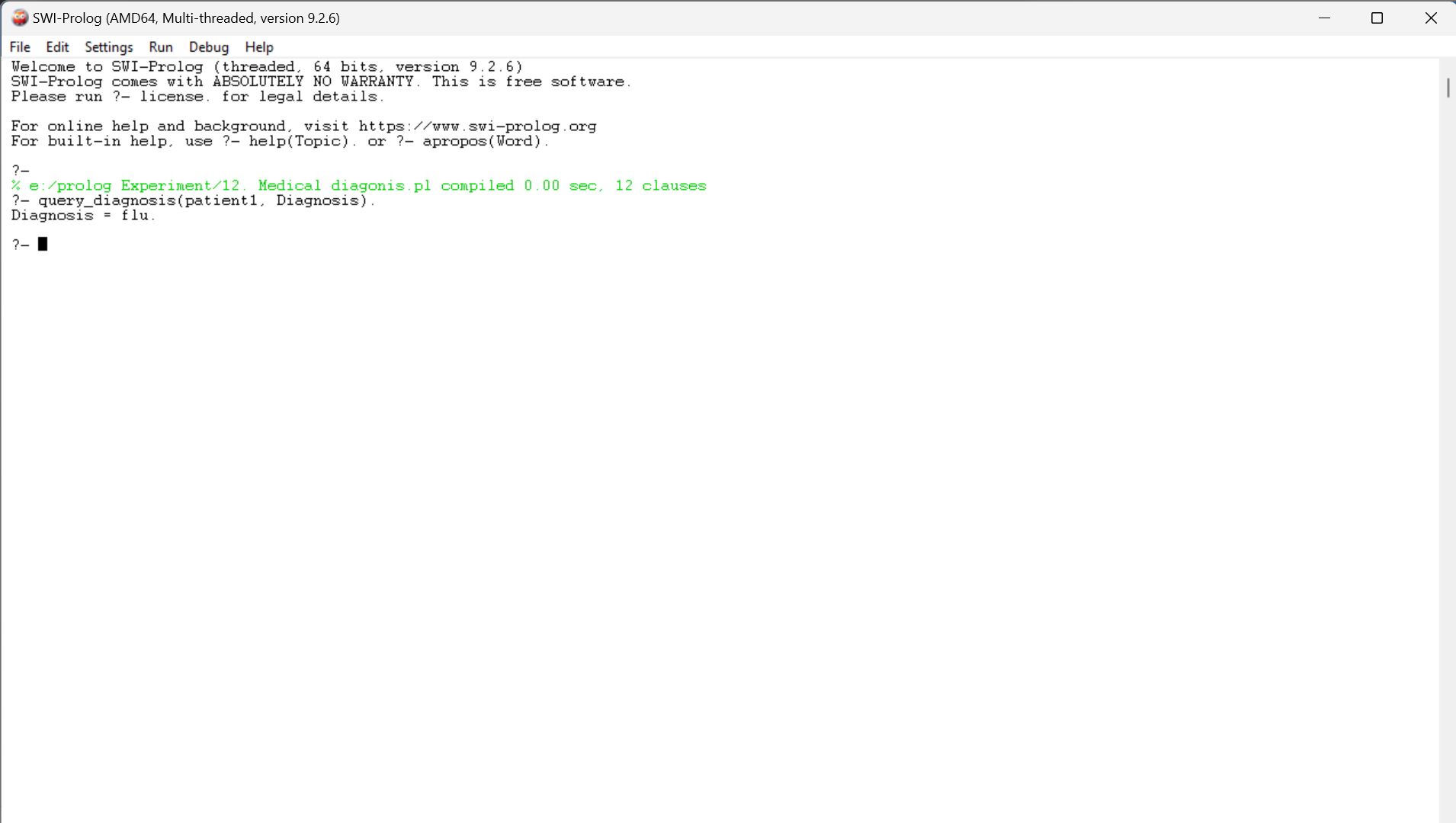
****

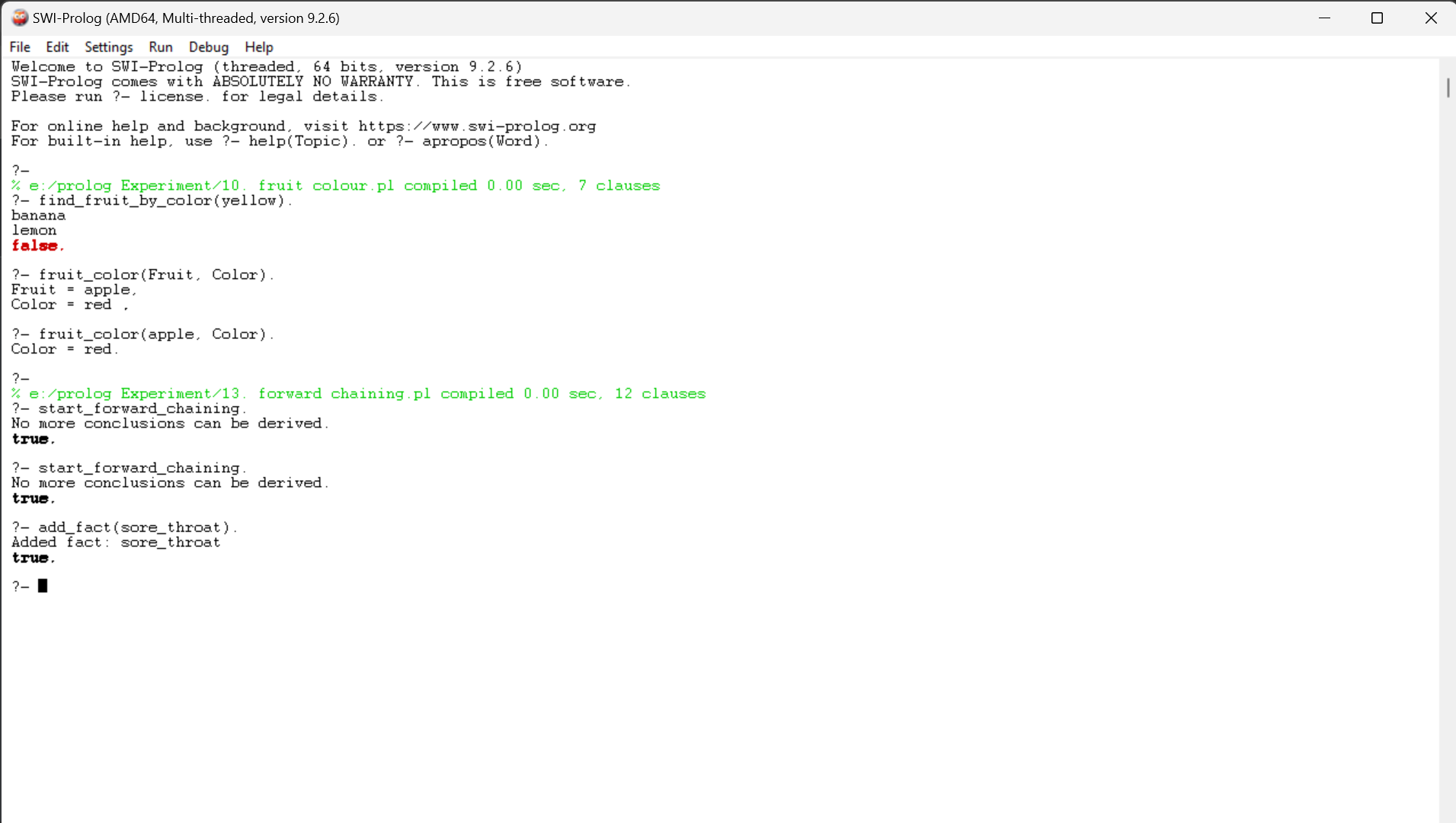
**25 Write a Prolog program to implement Monkey Banana Problem**

****

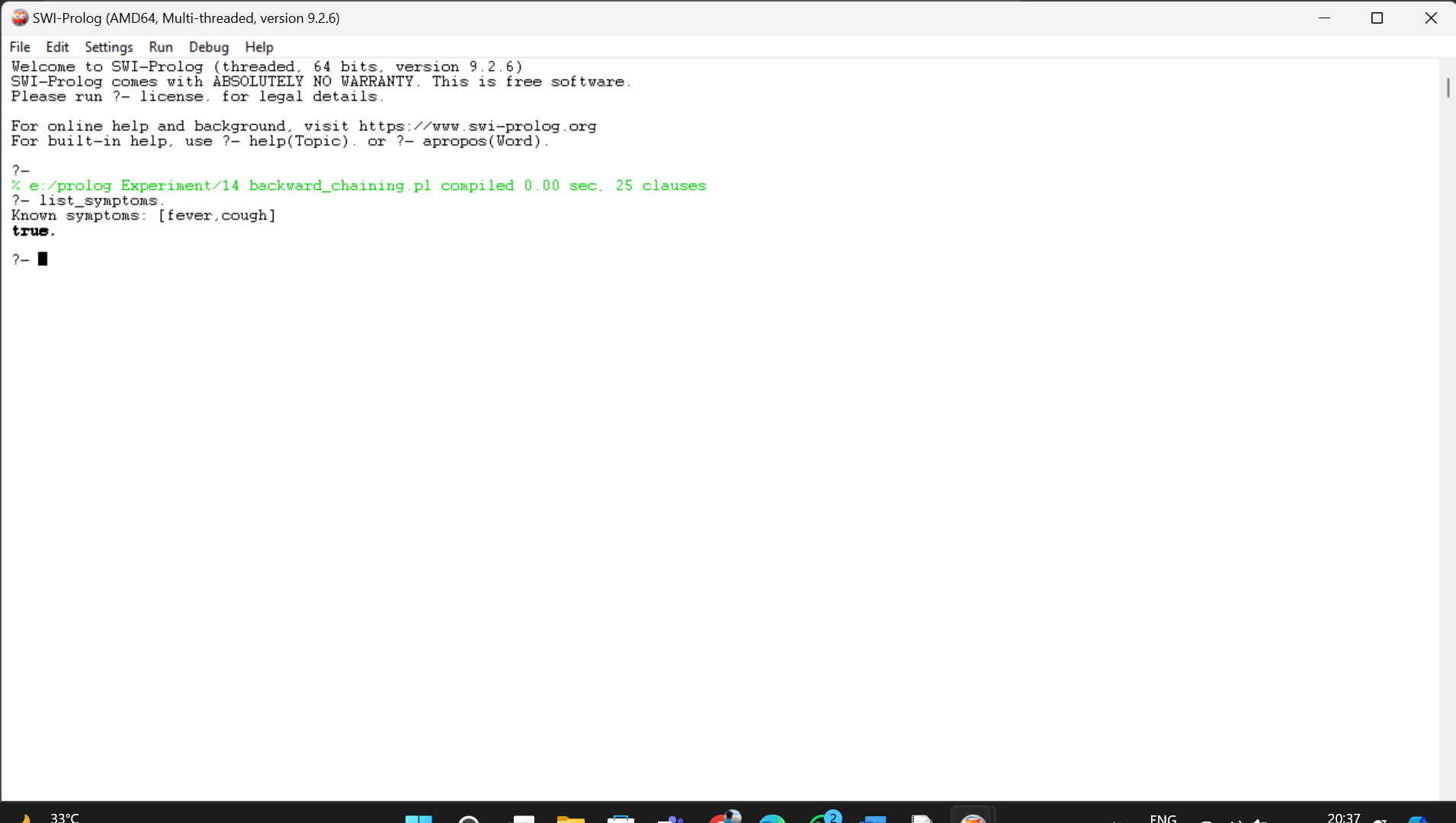
**26 Write a Prolog Program for fruit and its color using Back Tracking.**

****

**28 Write the prolog program for Medical Diagnosis**

**29 Write a Prolog Program for forward Chaining. Incorporate required queries.**

**30 Write a Prolog Program for Backward Chaining. Incorporate required queries.**

****